

# **EXHIBIT 16**

(7)

Consecutive digestion of APTag/BglII = HindIII

BglII digestion 19 ul

water 17 ul

React I 2 ul

HindIII 2 ul

40 ul at 37°C

(purify by elutip method)

05:00-06

digestion of 4-1BB PCR products

4-1BB (#3, #4) 16 ul

React 3 2 ul

spermidine 1 ul

EcoRI 1 ul  
20 ul

4-1BB (5, 3') 16 ul

React 3 2 ul

spermidine 1 ul

BglII 1 ul  
20 ul

~~Phenol/chloroform ext. (no test)~~ at 37°C 05:00-06

add React 1 2 ul

water 16 ul

StuI 2 ul  
40 ul

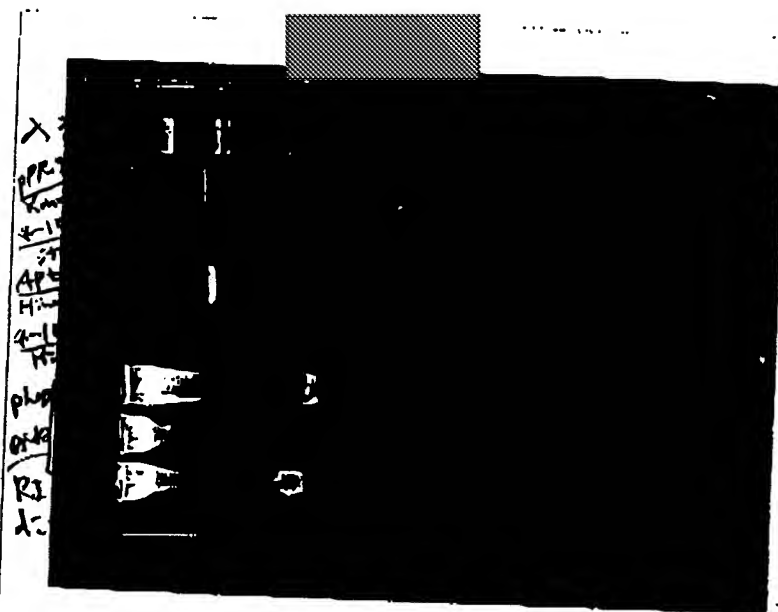
React 1 2 ul

water 16 ul

HindIII 2 ul  
40 ul

05:45

7



Ligation

~~PR998~~ Xmn2.. RI (25 ng/ml)

Exp.

4.5 ml

Control (self).

4.0 ml

4-133 CPCR / Stat. R1 (12 mg / ml.)

0.5 ml

5X buffer

2.0 ml

2:00

water

3:0

3-5

-lyase

0.5 ml

0-5

10.0 ml

10.0

Legation

APtag / Hmda... B3/II (150ng/ml)

4-1BB (PCR) / Hmda... B3/II (8ng/ml)

5X buffer

water

ligase

exp.

self

1 ul

1 ul

2 ul

—

2 ul

2 ul

4.5

6.5

0.5

0.5 ul

10 ul

100 ul

metrol (ul)

4.0 ul

—

2.0 ul

3.5

0.5

10.0

